# This Page Is Inserted by IFW Operations and is not a part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

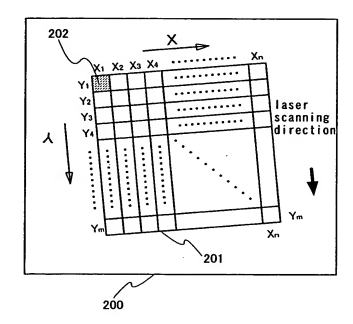
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

#### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

FIG.1 1603 1601 1602 ATT 1607 1610 1606 formed laser beam 1609 1608 before LC After LC 1604 (i) substrate Stage controller 1605 \ CCD 1606 Object lense zoom lens (eyepiece lens) 1604 1611 Object lense ring lighting -1600-1606 CCD camera

# FIG.2A



# FIG.2B

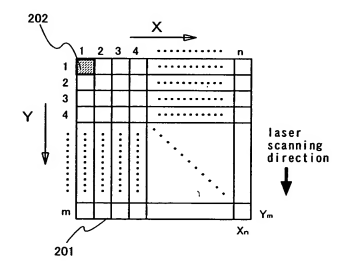
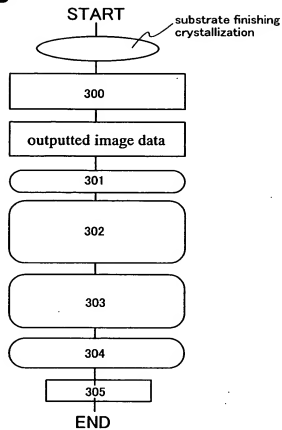


FIG.3



#### B:luminance value

$$Bty_1 = B(x_1, y_1) + B(x_2, y_1) + B(x_3, y_1) + \cdots + B(x_n, y_1)$$

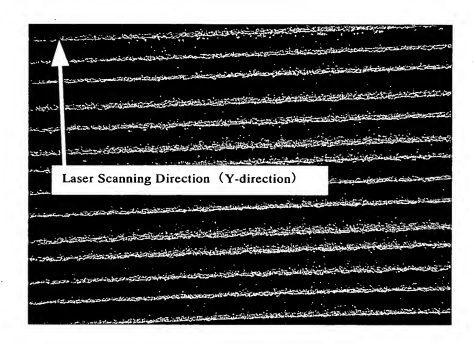
$$Bty_2 = B(x_1, y_2) + B(x_2, y_2) + B(x_3, y_2) + \cdots + B(x_n, y_2)$$

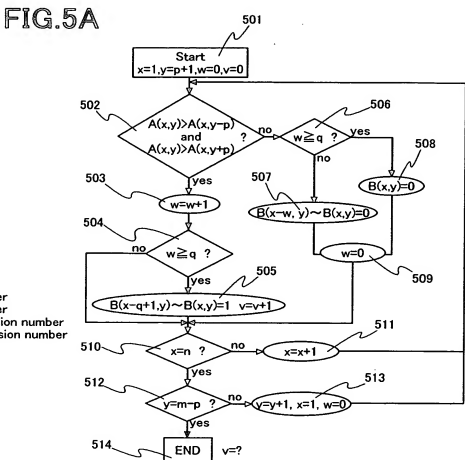
$$Bty_3 = B(x_1, y_3) + B(x_2, y_3) + B(x_3, y_3) + \cdots + B(x_n, y_3)$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

$$Bty_m = B(x_1, y_m) + B(x_2, y_m) + B(x_3, y_m) + \cdots + B(x_n, y_m)$$

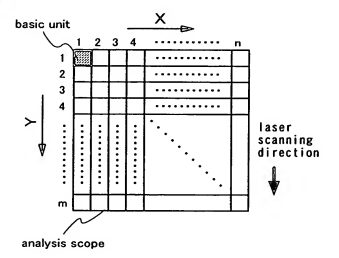
# FIG.4



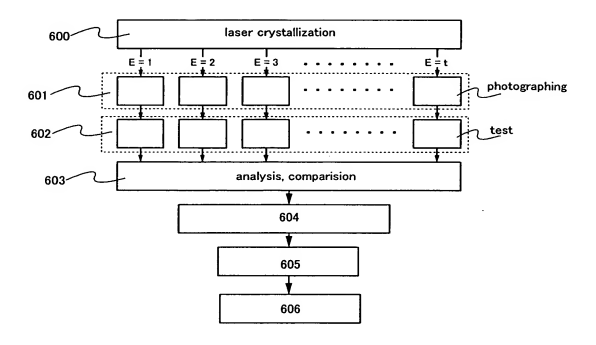


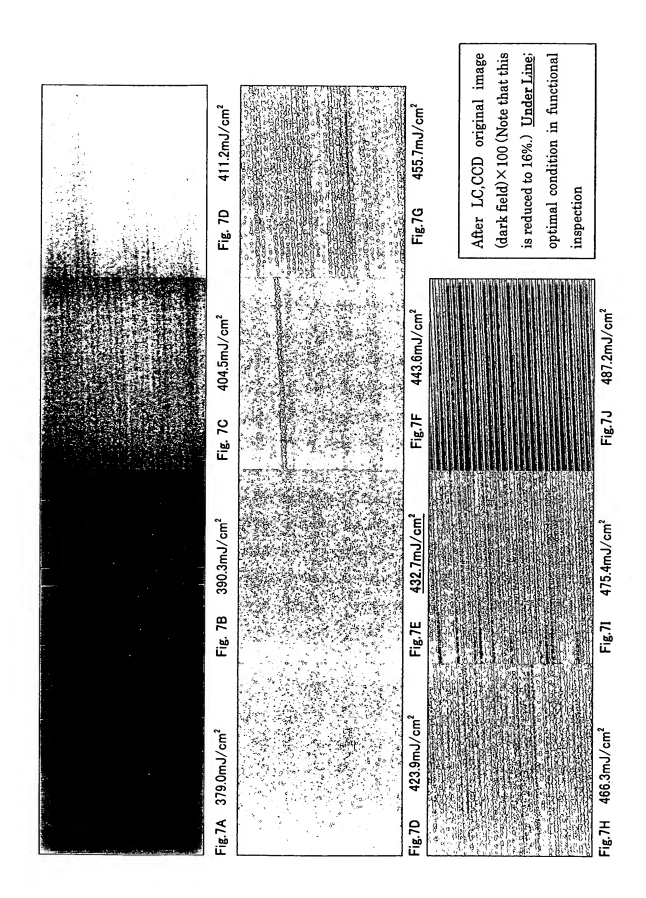
v:counta1
w:counta2
A:input image
B:output image
p:constant number
q:constant number
n:x direction division number
m:y direction division number

## FIG.5B



# FIG.6





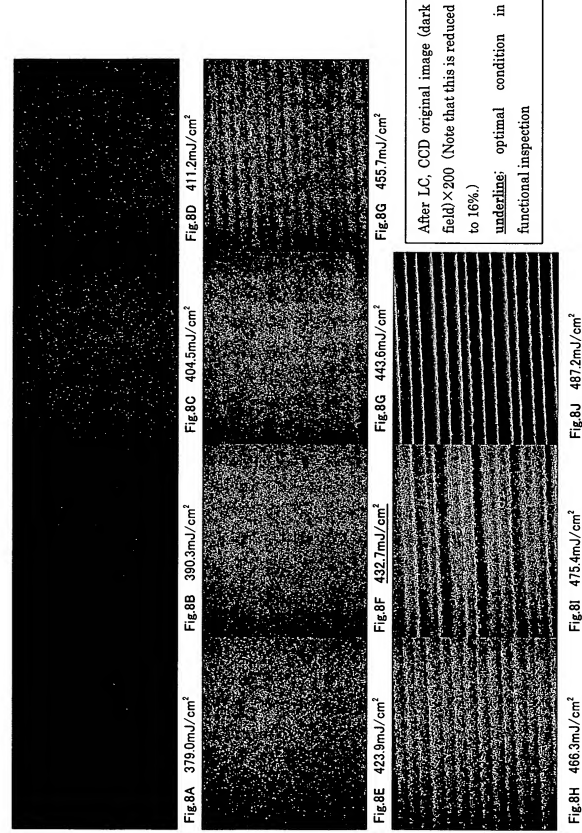
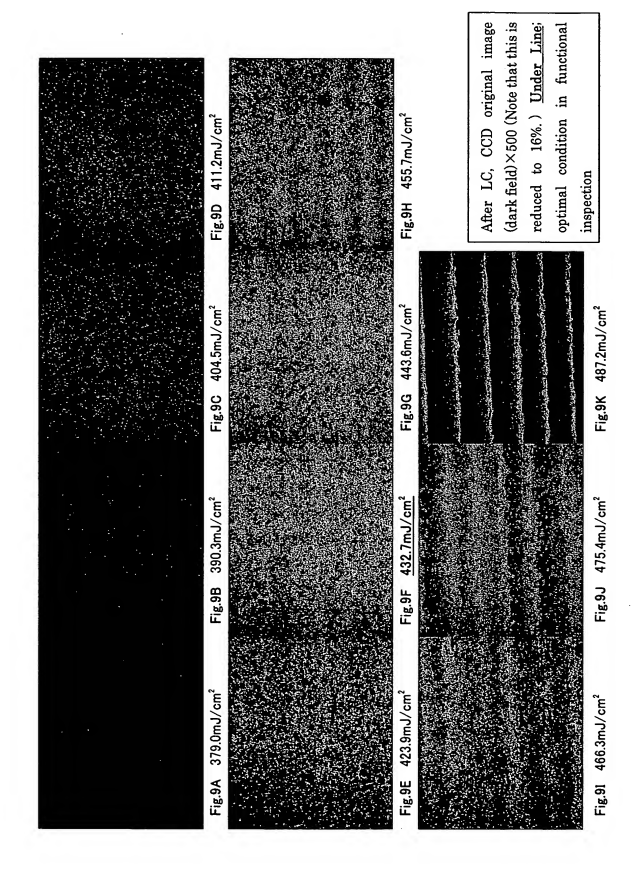


Fig.81 475.4mJ/cm<sup>2</sup>

Fig.8J 487.2mJ/cm<sup>2</sup>



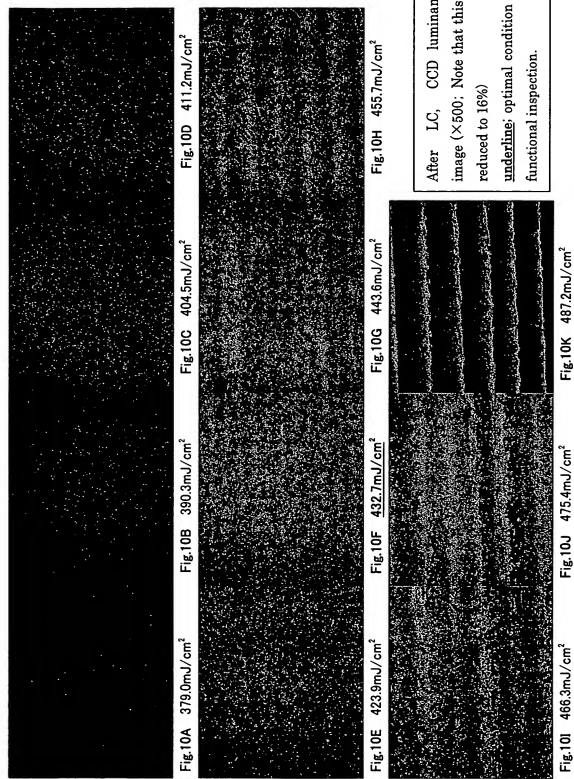
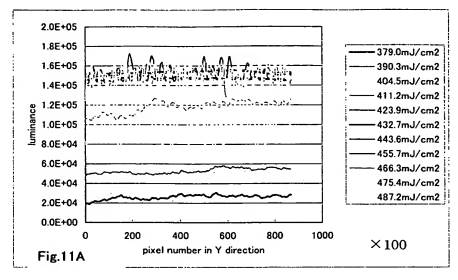


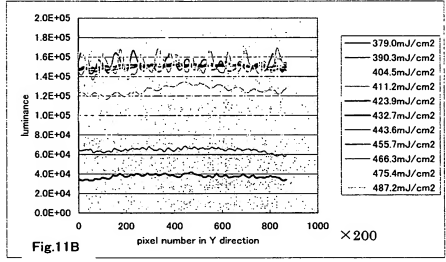
Fig.10I 466.3mJ/cm<sup>2</sup>

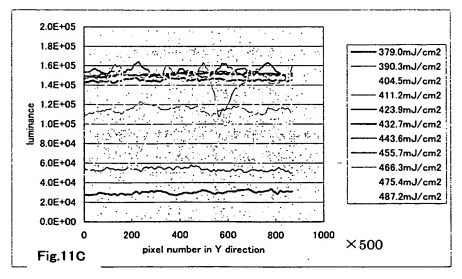
Fig.10K 487.2mJ/cm<sup>2</sup>

image (×500; Note that this is CCD luminance

underline; optimal condition in







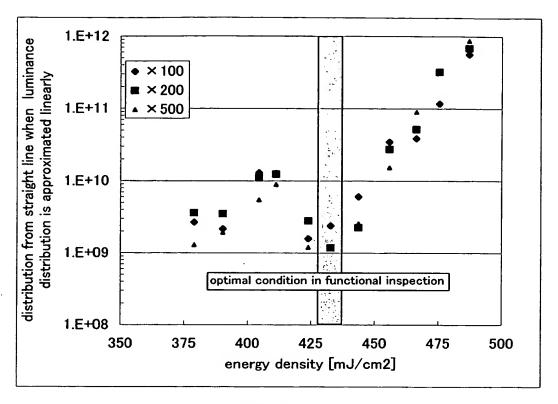


FIG. 12A

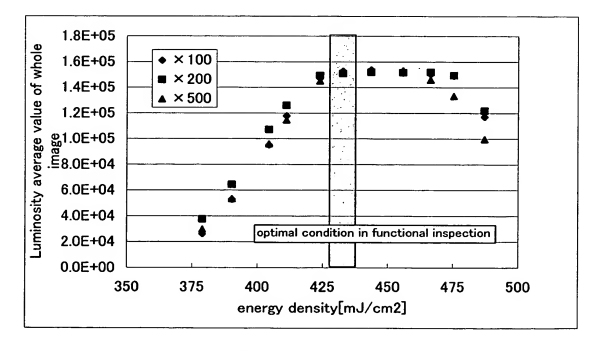
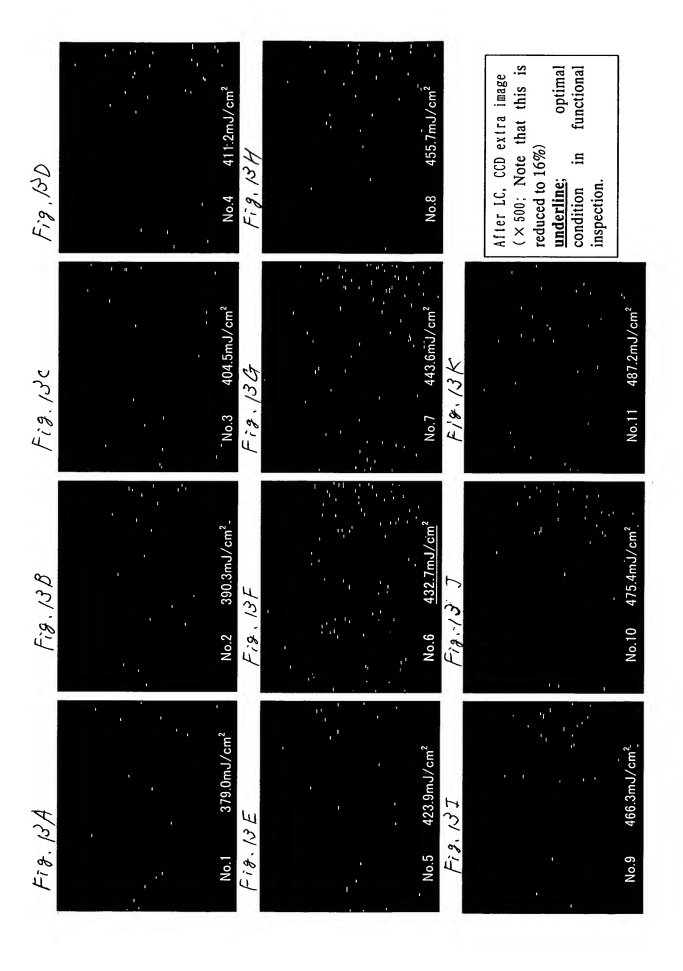


FIG. 12B



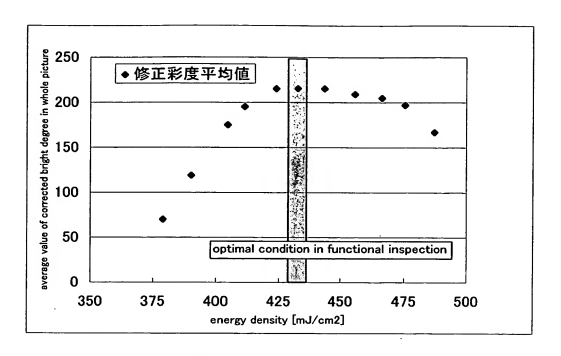


FIG. 14A ×500

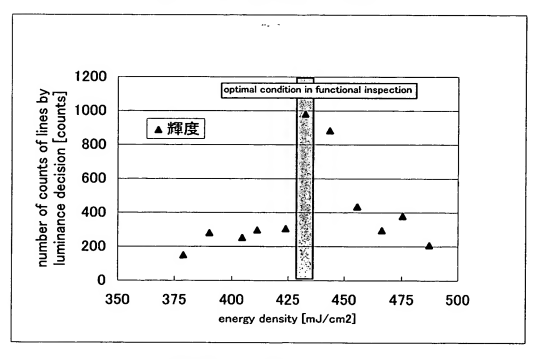
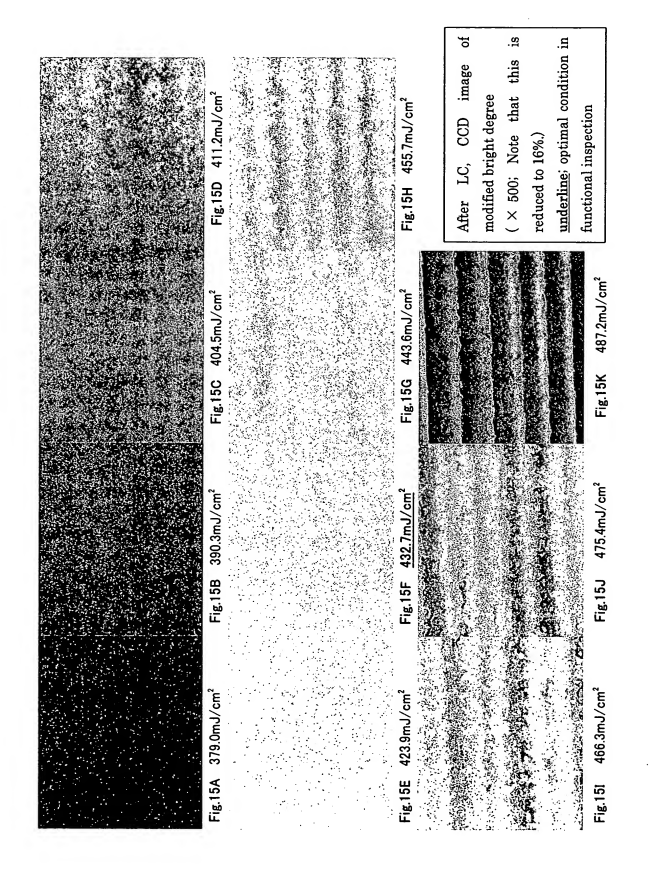
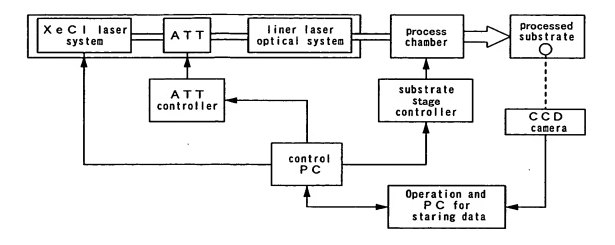


FIG. 14B ×500



#### FIG.16A



#### FIG.16B

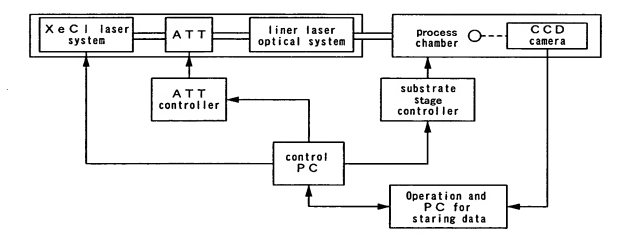
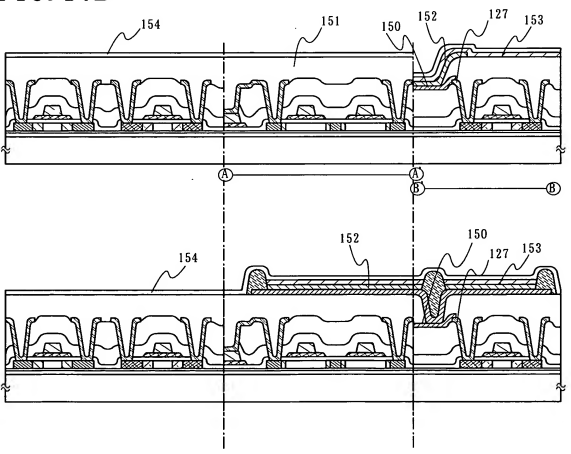


FIG. 17A 126 127 125 123 128 ,105 102 103 104 120 129 109a 109b 107a 107b 108a 108b 110a 110b  $\sqrt{114}$ 100 116 / switing TFTdriving TFT

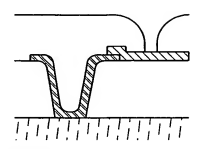
p; ixel portion

FIG. 17B

driver circuit portion



#### FIG.18A



#### **FIG.18B**

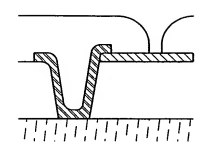
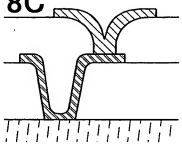


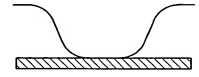
FIG.18C



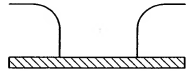
transparent conductive film

wring wring

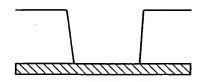
FIG.18D



**FIG.18E** 

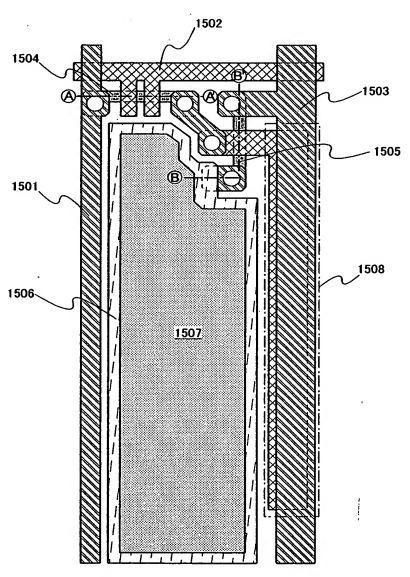


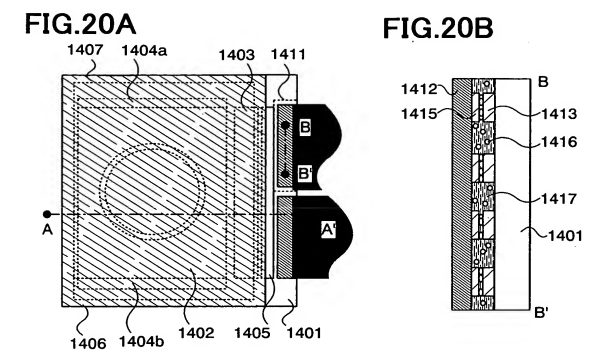
**FIG.18F** 



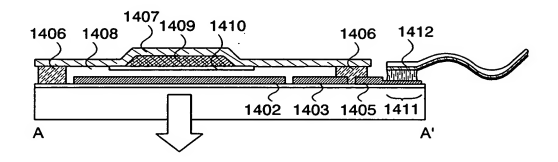
transparent conductive film

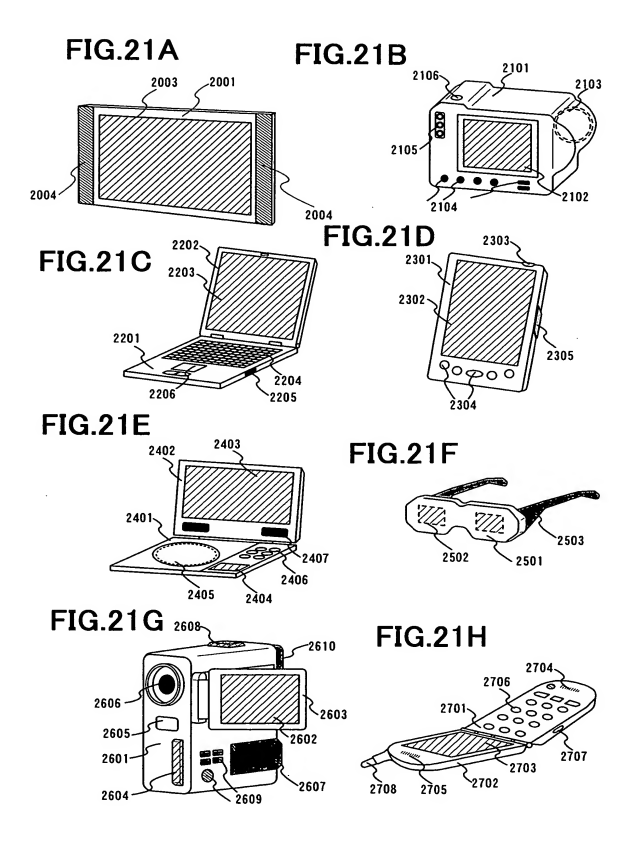
FIG.19

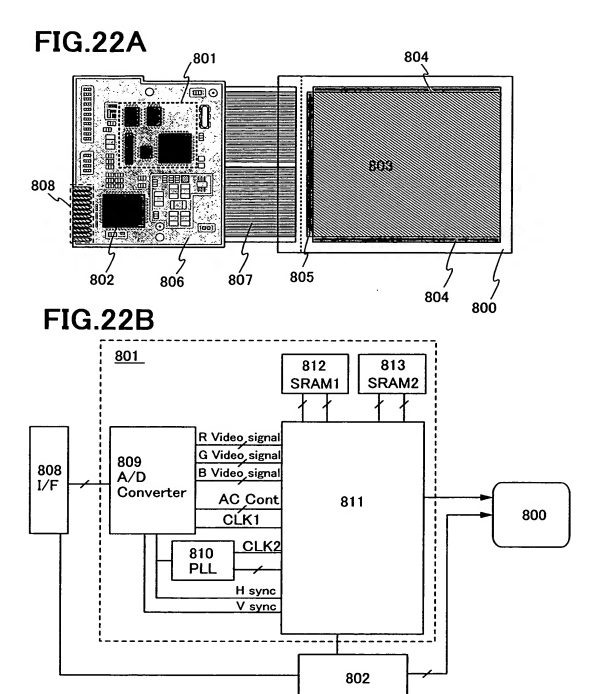


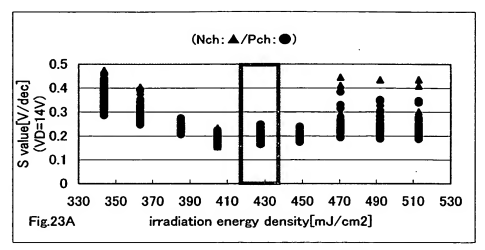


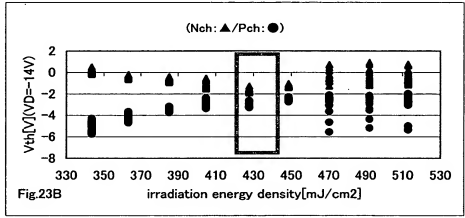
### **FIG.20C**

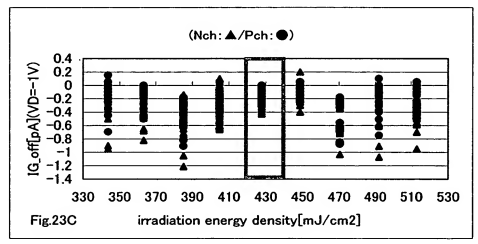




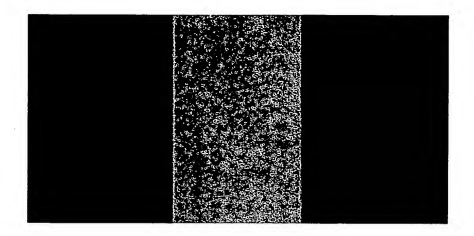








# FIG.24A



# FIG.24B

